

This Page Is Inserted by IFW Operations  
and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning documents *will not* correct images,  
please do not report the images to the  
Image Problem Mailbox.**



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

viruses humans plants animals agriculture

[Search](#)

[Advanced Search](#)  
[Preferences](#)

**Web** Results 1 - 10 of about 12 for **viruses humans plants animals agriculture "stochastic simulation" -co**

## Food and Mouth Disease (FMD) Project Records from the Current ...

... and a sample of truck routes for creameries, rendering **plants** and feed ... been shown to affect pathogenicity in closely related **viruses** of mice and **humans**. ...

[www.nai.usda.gov/awic/news/fmd/crisfmd.htm](http://www.nai.usda.gov/awic/news/fmd/crisfmd.htm) - 92k - Jul 14, 2004 -  
[Cached](#) - [Similar pages](#)

## [PDF] Annual Report of Accomplishments And Results Agricultural Research ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... causes this will improve production in meat **animals**. ... lipids on economically-important **plants** in ways ... Resistance to yellow dwarf **viruses** was transferred from ...

[www.agriculture.purdue.edu/arp/FY02Annual%20Report.pdf](http://www.agriculture.purdue.edu/arp/FY02Annual%20Report.pdf) -  
[Similar pages](#)

## LIVROS - [ Translate this page ]

... about diseases that can be spread to **humans** through the ... Insect **viruses** and pest management / Frances R. Hunter-Fujita ... Books in soils, **plants**, and environment). ...

[www.fcav.unesp.br/Administracao/Biblioteca/livr\\_2002\\_janeiro.htm](http://www.fcav.unesp.br/Administracao/Biblioteca/livr_2002_janeiro.htm) -  
101k - [Cached](#) - [Similar pages](#)

## [PDF] REPORT OF THE SECOND OIE/FAO-APHCA WORKSHOP ON WTO'S SANITARY ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... system because, for the first time, they incorporated **agriculture** and food under ... to protect the health of their consumers, **animals** and **plants** could become ...

[www.aphca.org/publications/files/sps/SPS\\_2002\\_Full.pdf](http://www.aphca.org/publications/files/sps/SPS_2002_Full.pdf) -  
[Similar pages](#)

## [PDF] General conclusions

File Format: PDF/Adobe Acrobat

... by population control conducted by **humans** in response ... the cases which occur in other **animals** are regarded ... represented in the patterns of **viruses** isolated from ...

[www.vetschools.co.uk/EpiVetNet/epidivision/Pfeiffer/files/conclusi.pdf](http://www.vetschools.co.uk/EpiVetNet/epidivision/Pfeiffer/files/conclusi.pdf) - [Similar pages](#)

## [PDF] AVA CONFERENCE THURSDAY 17 MAY 2001

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Animal and Human Disease Control Bat **Viruses** and Man ... 25 Approaches to Disease Control in **Humans** John Carnie ... 29 **Animals** and Human Food Safety **Animals** and Human ...

[www.ava.com.au/content/avi/AVIConf01.pdf](http://www.ava.com.au/content/avi/AVIConf01.pdf) - [Similar pages](#)

## [PDF] 5 Surveillance, biosecurity and livestock management

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Bluetongue and West Nile **viruses** have spread as a ... can be imported only from approved **plants** with the ... on intra-Community trade in live **animals** are harmonised ...

## Sponsored Links

### Virus Removal - DC Area

Remove Worms, **Viruses**, Spyware, etc On-Site service. 202-686-9097

[www.geeksdco.com](http://www.geeksdco.com)

Washington, DC (Hagerstown, MD)

### Free Virus Remover?

4 Side-by-side Comparisons of Top Virus Removers. 100% Free Scans! SpywareRemoversReview.com

### Plants And More Plants

Everything you need to know about every kind of plant imaginable.

[www.bhg.com](http://www.bhg.com)

### Free Simulation Demos

Most realistic simulations ever! School, home, business, eLearning. [www.GoVenture.net](http://www.GoVenture.net)

### Five Star Plants

Larger **plants** that make an instant impact in your garden. Great value. ParadiseGarden.com

### Borlovan's Nursery

Your source for quality blooming **plants**, trees, herbs, seeds, & more [www.borlovansnursery.com](http://www.borlovansnursery.com) Virginia

[See your message here...](#)

[www.royalsoc.ac.uk/inquiry/idi\\_5to10.pdf](http://www.royalsoc.ac.uk/inquiry/idi_5to10.pdf) - [Similar pages](#)

[PDF] [Successful 2002 Linkage Projects and Linkage APAI only Grants by...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... and embryo development in higher **plants**, and hence ... yield and profitability for Australian **agriculture**, and ensure ... valued wild and feral **animals** are nonetheless ...

[www.arc.gov.au/pdf/2002\\_LP\\_and\\_LA.pdf](http://www.arc.gov.au/pdf/2002_LP_and_LA.pdf) - [Similar pages](#)

[PDF] [THE DEVELOPMENT OF A DECISION SUPPORT SYSTEM FOR AN ANIMAL DISEASE...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... for convincing the Ministry of **Agriculture** & Fisheries ... transmitted through movement of live **animals** and animal ... the Picornaviridae family of **viruses** (Garland & ...

[epicentre.massey.ac.nz/Downloads/Documents/Theses/RobertSansonPhD.pdf](http://epicentre.massey.ac.nz/Downloads/Documents/Theses/RobertSansonPhD.pdf) -


[Similar pages](#)

[PDF] [Contents 16 FAOBMB Symposium](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... The role of fluctuation and noise in **stochastic simulation** are determined and ... tumefaciens-mediated transformation, and used to generate transgenic **plants**. ...

[www.sinica.edu.tw/~faobmb16/files/AbstractBookF.pdf](http://www.sinica.edu.tw/~faobmb16/files/AbstractBookF.pdf) - [Similar pages](#)

Google 

Result Page: 1 2 [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	0	( stochastic adj modeling) and historical and formulae and comparing and future and variables and pesticides	USPAT; IBM_T DB	2004/07/16 14:34
2	BRS	L2	80	( stochastic adj modeling)	USPAT; IBM_T DB	2004/07/16 14:35
3	BRS	L3	0	(stochastic adj modeling) and (disease adj outbreak)	USPAT; IBM_T DB	2004/07/16 14:36
4	BRS	L4	0	(stochastic adj modeling) and (disease near outbreak)	USPAT; IBM_T DB	2004/07/16 14:36
5	BRS	L5	0	(stochastic adj modeling) and disease and outbreak	USPAT; IBM_T DB	2004/07/16 14:37
6	BRS	L6	0	(stochastic adj modeling) and outbreak	USPAT; IBM_T DB	2004/07/16 14:37
7	BRS	L7	14	(stochastic adj modeling) and disease	USPAT; IBM_T DB	2004/07/16 14:38
8	BRS	L8	0	(stochastic adj modeling) and (virus adj outbreak)	USPAT; IBM_T DB	2004/07/16 14:38
9	BRS	L9	0	(stochastic adj modeling) and virus	USPAT; IBM_T DB	2004/07/16 14:38
10	BRS	L10	0	(statistics adj modeling) and virus	USPAT; IBM_T DB	2004/07/16 14:38
11	BRS	L11	319	statistics and modeling and virus	USPAT; IBM_T DB	2004/07/16 14:39
12	BRS	L12	6	statistics and modeling and virus and outbreak	USPAT; IBM_T DB	2004/07/16 14:39
13	BRS	L13	0	statistics and (modeling).ti. and virus and outbreak	USPAT; IBM_T DB	2004/07/16 14:39
14	BRS	L14	0	statistics and (simulation).ti. and virus and outbreak	USPAT; IBM_T DB	2004/07/16 14:40

	Type	L #	Hits	Search Text	DBs	Time Stamp
15	BRS	L15	0	statistics.ti. and (simulation) and virus and outbreak	USPAT; IBM_T DB	2004/07/16 14:40
16	BRS	L16	6662	occurrence near event	USPAT	2004/07/16 15:04
17	BRS	L17	178	(occurrence near event) and (historical adj data)	USPAT	2004/07/16 15:05
18	BRS	L18	60	(occurrence near event) and (historical adj data) and prediction	USPAT	2004/07/16 15:05
19	BRS	L19	4	(occurrence near event) and (historical adj data) and prediction and injury	USPAT	2004/07/16 15:05
20	BRS	L20	2	(occurrence near event) and (historical adj data) and prediction and injury and disease	USPAT	2004/07/16 15:08
21	BRS	L21	0	(occurrence near event) and (historical adj data) and prediction and injury and disease and (outbreak or spread)	USPAT	2004/07/16 15:08
22	BRS	L22	222	(occurrence near event) and disease	USPAT	2004/07/16 15:09
23	BRS	L23	7	(occurrence near event) and disease and outbreak	USPAT	2004/07/16 15:10
24	BRS	L24	4	(occurrence near event) and disease and outbreak and	USPAT	2004/07/16 15:12
25	BRS	L25	0	(occurrence near event) and disease and outbreak and (statistical) and human and animals	USPAT	2004/07/16 15:12
26	BRS	L26	0	statistical adj diseases	USPAT	2004/07/16 15:13
27	BRS	L27	0	(statistical and diseases).ti.	USPAT	2004/07/16 15:13
28	BRS	L28	0	(statistical and disease).ti.	USPAT	2004/07/16 15:13
29	BRS	L29	6	(simulation and disease).ti.	USPAT	2004/07/16 15:14
30	BRS	L30	4	(simulation and disease).ti. and humans	USPAT	2004/07/16 15:14
31	BRS	L31	4	(simulation and disease).ti. and humans and animals	USPAT	2004/07/16 15:14
32	BRS	L32	0	(simulation and disease).ti. and humans and animals and plants	USPAT	2004/07/16 15:14
33	BRS	L33	0	(simulation and disease).ti. and humans and animals and	USPAT	2004/07/16 15:14

	Type	L #	Hits	Search Text	DBs	Time Stamp
34	BRS	L34	0	(simulation and disease).ti. and humans and animals and outbreak	USPAT	2004/07/16 15:15
35	BRS	L35	31	(simulation and disease) and humans and animals and outbreak	USPAT	2004/07/16 15:15
36	BRS	L36	2	(simulation and disease) and humans and animals and outbreak and agriculture and plants	USPAT	2004/07/16 15:22
37	BRS	L37	44	(simulation or model) and disease and humans and animals and outbreak and agriculture and plants	USPAT	2004/07/16 15:22
38	BRS	L38	1	(simulation or model) and disease and humans and animals and outbreak and agriculture and plants and statistical and historical	USPAT	2004/07/16 15:28
39	BRS	L39	1	(simulation or model) and disease and humans and animals and outbreak and agriculture and plants and statistical and historical	USPAT	2004/07/16 15:29
40	BRS	L40	1	(simulation or model) and disease and humans and animals and outbreak and agriculture and plants and (statistical or statistics) and historical	USPAT	2004/07/16 15:31
41	BRS	L41	0	(simulation or model) and disease and humans and animals and outbreak and agriculture and plants and (statistical or statistics) and historical and compare	USPAT	2004/07/16 15:31
42	BRS	L42	1	(simulation or model) and disease and humans and animals and outbreak and agriculture and plants and (statistical or statistics) and historical and comparison\$	USPAT	2004/07/16 15:35
43	BRS	L43	0	(simulation or model) and disease and humans and animals and outbreak and agriculture and plants and (statistical or statistics) and historical and comparison\$ and prediction\$	USPAT	2004/07/16 15:32
44	BRS	L44	0	(simulation or model) and disease and humans and animals and outbreak and agriculture and plants and (statistical or statistics) and historical and comparison\$ and calculating	USPAT	2004/07/16 15:35

	Type	L #	Hits	Search Text	DBs	Time Stamp
45	BRS	L45	0	(simulation or model) and disease and humans and animals and outbreak and agriculture and plants and (statistical or statistics) and historical and comparison\$ and calculate\$	USPAT	2004/07/16 15:35
46	BRS	L46	1	(simulation or model) and disease and humans and animals and outbreak and agriculture and plants and (statistical or statistics) and historical and comparison\$ and	USPAT	2004/07/16 15:35
47	BRS	L47	1	(simulation or model) and disease and humans and animals and outbreak and agriculture and plants and (statistical or statistics) and historical and comparison\$ and future and formulae	USPAT	2004/07/16 15:36
48	BRS	L48	0	(simulation or model) and disease and humans and animals and outbreak and agriculture and plants and (statistical or statistics) and historical and comparison\$ and future and formulae and simulate\$	USPAT	2004/07/16 15:37
49	BRS	L49	1	(simulation or model) and disease and humans and animals and outbreak and agriculture and plants and (statistical or statistics) and historical and comparison\$ and future and formulae and model\$	USPAT	2004/07/16 15:41
50	BRS	L50	0	stochastic and disease	USPAT	2004/07/16 15:41
51	BRS	L51	0	(stochastic and disease).ti.	USPAT	2004/07/16 15:41
52	BRS	L52	0	stochastic adj simulation	USPAT	2004/07/16 15:53
53	BRS	L53	0	stochastic near simulation\$	USPAT	2004/07/16 15:53
54	BRS	L54	2	stochastic and simulation\$	USPAT	2004/07/16 15:54
55	BRS	L55	2	stochastic and simulation	USPAT	2004/07/16 15:54
56	BRS	L56	6	stochastic and model	USPAT	2004/07/16 15:54